Delta III fairing, interior Fairing tilted 2° relative to scope for 60° shade cut Cyan lines are stay-clears. Clearances 10 mm. Ecliptic orbit, 60° shade cut allows pointing up to this point on 20° off ecliptic poles with 45° rotations about scope axis spacecraft is on fairing axis — 8.893 — 4.527 — — 4.366 — — 6.863 ——— 2.00 3.750 17.400 60.0° 0.912 sunshade/cut 2.70 negotiable **─** 0.50 4 3 70.00 5.608 -70° earthshine line Leftward baffles in

earthshine

Dim's. in m